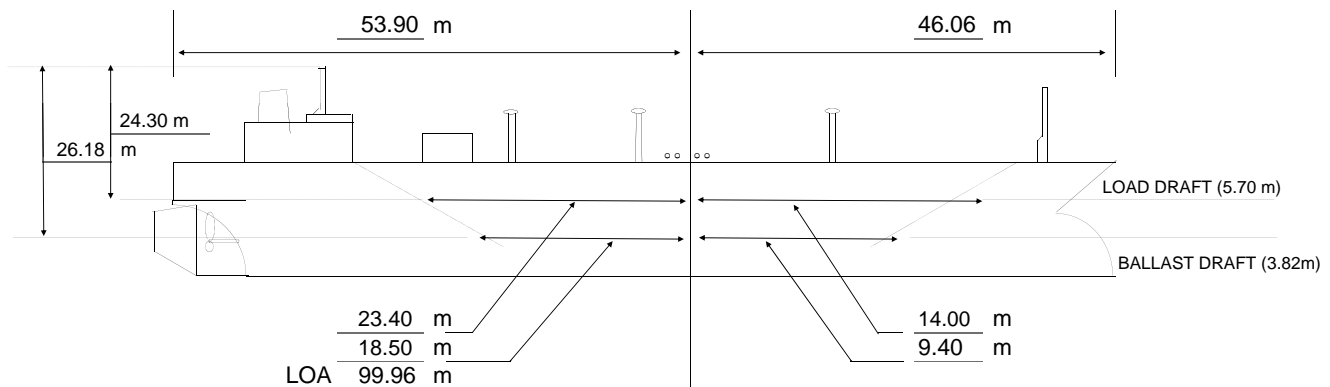
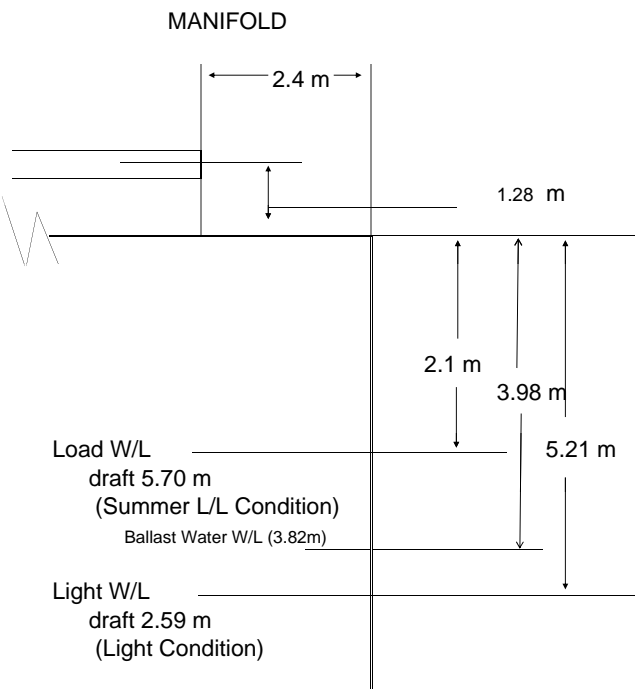
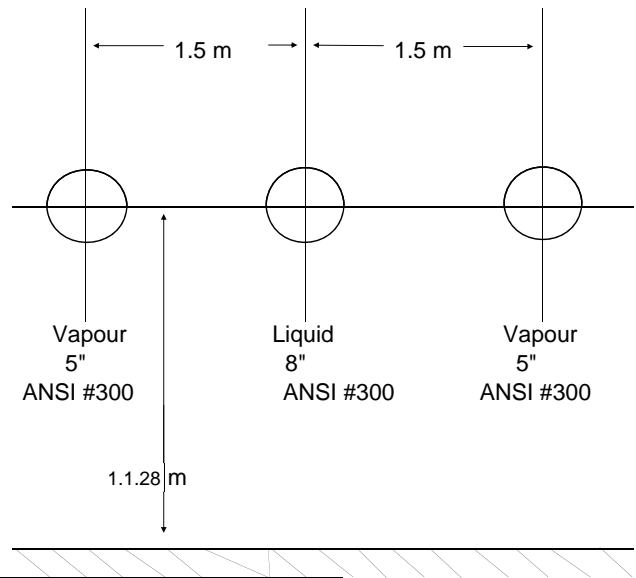


SNO.KJ07072	INGE KOSAN	
TYPE	PRESSURIZED	
BUILT	17-Jun.-2011	
FLAG	Isle of Man	
CLASS	Class NK	
QUALIFICATION	IMO TYPE II PG	
CALL. SIGN	2EJP8	
TEL NO.	773158804	
FAX NO.	783202275	
DATA NO.		
E-MAIL ADDRESS	master.ingekosan@amosconnect.com	
TELEX NO.	783202274	
DW(MT)	3,769.00	
INTERNATIONAL TONNAGE	GRT 3728 / NRT 1119	
DOMESTIC TONNAGE	-	
NET TON	1,119.00	
LOA (M)	99.96	
BREADTH (M)	16.60	
DEPTH (M)	7.80	
SUMMER DRAFT (M)	5.70	
MAX DRAFT (M)	5.70M Deadweight: 3810 MT(VCM, Density: 0.87) IF0=285 T, MDO=130 T, F/W=100 T, B/W=328 T, MIS=17	
TANK CAPACITY (CBM) - 98%	Total	3,598.391
(NUMBER)	No. 1	1,798.426
	No. 2	1,799.965
MAX. PRESSURE	17.6 Barg	
MIN. TEMP.	-10 DEG.C	
CARGO SEGREGATION	ONE GRADE	
LOADABLE CARGOES	Propane, Propylene, Butadiene Butanes, Butylenes, Pentanes, Butane / Propane Mixtures, Dimethyl ether, Isoprene Monomer , Vinyl Chloride (VCM)	
I.G.PLANT	NITROGEN GENERATOR	
(CAPACITY)	200 m3/hr	
(CONTAINTS)	N2 99.9 vol %	
(LOWEST DEWPOINT ACHIEVABLE)	- 60 Deg.C	
CARGO RE-HEATER(TYPE)	Prepared for Tube-shell re-heater but not fitted yet.	
(HEATING MEDIUM)	Seawater	
(SPEC FOR PROPANE FROM - 45 TO 0 C)		
CARGO PUMPS(TYPE)	DEEPWELL	
(CAPACITY-CBM/HR)	300 /250 M3/Hr	
(NUMBER)	2	
CARGO COMPRESSORE (TYPE)	V-type FW cooled 1 stage single acting	
(CAPACITY-CBM/HR)	420 M3/Hr	
(NUMBER)	2	
MAIN ENGINE	DIESEL	
(SERVICE POWER)	2,312 kW@85%	



MANIFOLD